

Ad ID 3114

Ad Text I didn't agree with him until i heard the basis of his arguement!

The Black struggle cannot be equated... seriously speaking and not trying to discriminate.

Black people simply wanted to be treated like humans, as simple as that!

#PanAfricanism #BlackNationalism #BlackEmpowerment
#AfricanEmpowerment #AfricanAndProud #BlackAndProud #BlackPride
#BlackPower #BlackLivesMatter #Amerikkka #UnapologeticallyBlack
#UnapologeticallyAfrican #BlackInAmerica #BlackIsBeautiful #KnowThySelf
#KnowledgeOfSelf #KnowledgeOfSelfIsANationality
#EconomicEmpowerment #IntegrationFailed #WhiteLiesMatter #Education
#AfricanUnification #AfricanUnity #BlackLove #JusticeOrElse #ProBlack
#Regrann #blackexcellence

Ad Landing Page <https://www.facebook.com/Woke-Blacks-294234600956431/>

Ad Targeting Location - Living In: United States

Interests: Martin Luther King, Jr., African-American culture, African-American Civil Rights Movement (1954–68), African-American history, Black Consciousness Movement or Malcolm X

Age: 18 - 65+

Placements: News Feed on desktop computers or News Feed on mobile devices

Ad Impressions 0

Ad Clicks 0

Ad Spend 0.00

Ad Creation Date 03/15/17 08:05:48 AM PDT

Ad End Date 03/25/17 08:00:00 AM PDT



Woke Blacks

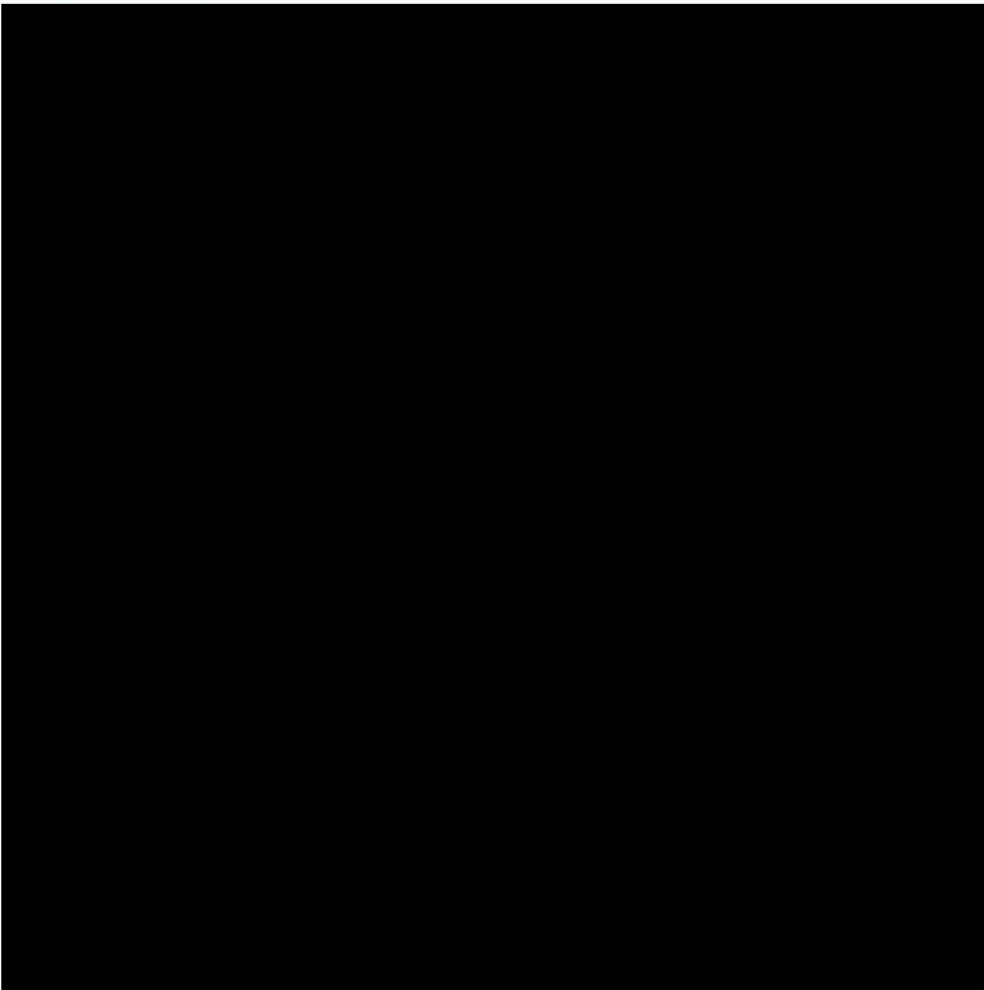
Sponsored ·

Like Page

I didn't agree with him until i heard the basis of his arguement!
The Black struggle cannot be equated... seriously speaking and not trying to discriminate.

Black people simply wanted to be treated like humans, as simple as that!

#PanAfricanism #BlackNationalism #BlackEmpowerment
#AfricanEmpowerment #AfricanAndProud #BlackAndProud #BlackPride
#BlackPower #BlackLivesMatter #Amerikkka #UnapologeticallyBlack
#UnapologeticallyAfrican #BlackInAmerica #BlackIsBeautiful #KnowThySelf
#KnowledgeOfSelf #KnowledgeOfSelfIsANationality
#EconomicEmpowerment #IntegrationFailed #WhiteLiesMatter #Education
#AfricanUnification #AfricanUnity #BlackLove #JusticeOrElse #ProBlack
#Regrann #blackexcellence



85 Reactions 2 Comments 64 Shares

Like

Comment

Share